County Based Funding Practices and Ranking Questions developed by Local Work Group (LWG) For FY2008								
1.	County	name	Lawrence					
		ginning Farmer Payment Sche	50%					
2.	PRAC. CODE	CONSERVATION PRACTICE NAME	UNITS	The Local work Group Recommended Using These Practices (A "yes" has been entered for those practices available in this funding pool to use in your county. Blank practices are not available with this ranking tool but may be available from other funding pools.)				
	342	Critical Area Planting (Ac)	Ac	YES				
	382	Fence (Ft)	FT or Strand/ft	YES				
	410	Grade Stabilization Structure (No)	CY or DIFT or Ton	YES YES YES				
	412	Grassed Waterway (Ac)	Ac					
	561	Heavy Use Area Protection (Ac)	SF					
	484	Mulching (Ac)	Ac or Sq Yd	YES				
	516	Pipeline (Ft)	DIFT	YES				
	528	Prescribed Grazing (Ac)	Ac	YES				
	533	Pumping Plant (No)	Each or HP	YES				
	391	Riparian Forest Buffer (Ac)	Ac	YES YES YES				
	574	Spring Development (No)	Each					
	578	Stream Crossing (No)	SF					
	472	Use Exclusion (Ac)	strand-ft	YES				
	614	Water Facility (No)	Each	YES				
	642	Water Well (Ft)	LF or NO	YES				

3. LOCAL ISSUES: Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a Yes Answer.

D	e usea ir	n the County Base Ranking Tool. Points will only be awarded with a Yes Answer.				
C	uestion#	Question	Points	Responses		
	1	If funded will this application result in a water facility being installed to alleviate water shortage caused by drought?	100	Yes No		
	2	If this application is funded will this be your first EQIP contract? Did you apply for an EQIP contract and NOT get funded in FY-	95	Yes No		
	3	2007?	90	Yes No		
	4	Blank	85	Yes No		
	5	Blank	80	Yes No		
	6	Blank	75	Yes No		
	7	Blank	70	Yes No		
	8	Blank	65	Yes No		
	9	Blank	60	Yes No		
	10	Blank	55	Yes No		
	11	Blank	50	Yes No		
	12	Blank	45	Yes No		
	13	Blank	40	Yes No		
	14	Blank	35	Yes No		
	15	Blank	30	Yes No		
	16	Blank	25	Yes No		
	17	Blank	20	Yes No		
	18	Blank	15	Yes No		
	19	Will this application result in a 5 paddock (or more) rotational grazing system?	10	Yes No		
	20	Will this application result in a 3 to 4 paddock rotational grazing system?	5	Yes No		